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Reflection reducing filter for CRT etc. - comprises inorganic dielectric thin film on transparent substrate, and fluororesin thin film

Patent Assignee: NITTO DENKO CORP (NITL)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Main IPC	Week
JP 3266801	A	19911127	JP 9067459	A	19900316		199203 B

Priority Applications (No Type Date): JP 9067459 A 19900316

Abstract (Basic): JP 3266801 A

A reflection reducing film made of an inorganic dielectric thin film is formed on the surface of a transparent substrate, and a fluorine resin thin film is further formed on it.

USE/ADVANTAGE - Useful for CRT and liq. crystal display, etc.. The fluorine resin thin film prevents finger prints on the surface, and even when the finger prints are adhered on the surface, they can be easily wiped off with light force. (3pp Dwg.No.0/0)

Title Terms: REFLECT; REDUCE; FILTER; CRT; COMPRISE; INORGANIC; DIELECTRIC; THIN; FILM; TRANSPARENT; SUBSTRATE; FLUORO; RESIN; THIN; FILM

Index Terms/Additional Words: ANTIREFLECTIVE

Derwent Class: A89; L03; P81; U14; V05

International Patent Class (Additional): G02B-001/10

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Manual Codes (EPI/S-X): U14-K01A1C; V05-D07C

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